

25X1C4a



OPERATIONS PLAN

41-58

TASK FORCE STAGING

(C-124)

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15 MAY 1958

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ANNEX "A"

OPERATIONS PLAN

41-58

1958

"OPERATIONS"

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ANNEX "A", OPERATIONS PLAN 41-58

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Annex "A", Operations Plan 41-58
15 May 1958

"OPERATIONS"

1. MISSION:

a. Upon receipt of an order of execution, deploy personnel and equipment as outlined in this Operation Plan to a designated Advance Base, for approximately 21 days.

b. Arrange for dispatch of one U-2 aircraft from [REDACTED] to Advance Base, after Task Force is in place at Advance Base.

2. AIRCRAFT DEPLOYMENT:

a. Ferry flight of U-2 aircraft will be as directed by Project Headquarters or Detachment Commander.

b. U-2 aircraft ferry configuration:

(1) Takeoff fuel: As dictated by ferry route.

(2) Minimum fuel reserve: Optimum altitude 100 gallons. Ferry mission will be flown at optimum altitude utilizing pre-computed celestial observations for course lines.

c. Special UHF radio channelization will be as dictated by Project Headquarters Operations Order.

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d. Aircraft will launch from [REDACTED] on a "Local Flight Clearance", AF Form 113.

e. Standard emergency procedures will apply.

f. Emergency bases enroute: As briefed, dependent on deployment route.

3. TASK FOR SUBORDINATE UNIT:

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a. Commander, [REDACTED], REAR, will:

(1) Maintain a replacement aircraft on standby for dispatch to Advance Base. Execution for deployment will come from Project Headquarters.

(2) Keep Commander, Advance Base, informed on location of support aircraft.

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(3) Support additional requirements of Commander, Advance Base, within the capability of [REDACTED] REAR.

4. TASK FORCE OPERATIONS EQUIPMENT:

Operations staging kit, to include all necessary maps, logs, intelligence data, escape and evasion currency, references and supplies, will be deployed. For list of equipment to be deployed see Appendix 2, Annex "B".

X. GENERAL INSTRUCTIONS:

a. All phases of mission planning, briefing and debriefing to include pilot pre-breathing will be conducted in the C-124 support aircraft.

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b. Mission pilot will be loaded directly from support aircraft to the mission aircraft and unloaded from mission aircraft to support aircraft.

c. Mobile Control will operate from the unit MA-2 power unit.

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ANNEX "B"

OPERATIONS PLAN

41-58

"LOGISTICS"

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" 3	Service
" 4	Personnel
" 5	Miscellaneous

Appendix 1 SUPPLY

" 2	EQUIPMENT
" 3	TRANSPORTATION
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" 5	PERSONNEL RECAP
" 6	CARGO RECAP
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ANNEX "B", OPERATIONS PLAN 41-58

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Annex "B", Operations Plan 41-58
15 May 1958

"LOGISTICS"

1. SUPPLY:

a. LFlA will be prepositioned/or accompany the main group to the Advance Base. Fuel will be obtained from [REDACTED] existing stocks or as directed by Project Headquarters. Fuel for support aircraft will be provided by Advance Base.

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b. Aircraft and equipment spares will be withdrawn from Flyaway Kit at [REDACTED] and moved to Advance Base by support aircraft. Packing and marking will be in accordance with unit mobility plan. (List of FAK requirements, Appendix 1)

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c. Equipment to support operation at Advance Base will be moved from [REDACTED] to Advance Base by support aircraft. Packing and marking will be in accordance with unit mobility plan. (List of equipment requirements, Appendix 2)

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d. Messing and housing will be provided by Advance Base, local economy resources or for a short period aboard support aircraft.

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e. Supplies and equipment accompanying the operation will be minimum required to support a strictly austere operation consisting of approximately four/five operational flights. Concept of maintenance provides for no major disassembly or repair of aircraft during staging period.

2. TRANSPORTATION:

a. Air:

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(1) USAFE will provide airlift from [REDACTED] to Advance Base and return for Task Force equipment, supplies and personnel.

(2) Additional airlift if required will be provided from Detachment 10-10 resources if aircraft can handle weight and cube involved. If not, USAFE will provide such airlift.

(3) USAF will direct USAFE to provide required airlift.

b. Ground:

(1) Surface transportation will be provided from Advance Base resources or prepositioned by USAFE Project Officer.

(2) Surface transportation requirements (Appendix 3).

3. SERVICE:

a. Medical: Medical support will be provided from

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[REDACTED] resources. Personal Equipment and pre-breathing facilities will be set up in support aircraft.

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b. Maintenance: Maintenance and auxilliary support equipment facilities will be installed in the support aircraft. Concept is that all maintenance and support activity will be accomplished directly from the support aircraft. Maintenance will provide suitable security shelters for loading and unloading of mission equipment. Fuel (LF1A) will be pumped directly from barrel to aircraft. Electrical power support for equipment and aircraft starting will be provided by MA-2, MD-3 and other small power units deployed by Task Force. Individual sections (Communications, Special Equipment, etc.) will be responsible for fabricating electrical lead necessary to operate bench equipment installed in support aircraft from available portable power supply.

25X1C4a c. Finance: Finance matters will be as directed by Commander, [REDACTED]

4. PERSONNEL:

a. Personnel requirements for Task Force Stagins (List of personnel, Appendix 4).

25X1C4a b. Replacement of additional personnel will be provided from resources [REDACTED] or by Project Headquarters.

c. No classification, reassignment, or transfer of Task Force personnel will be accomplished during staging period. No leaves or passes will be granted Task Force personnel during staging period.

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d. No Mail will be posted by individuals from Advance Base. All mail will be given to Task Force Security Officer at Advance Base, who will dispatch it as directed by Commander Task Force and Project Headquarters.

5. MISCELLANEOUS:

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Headquarters, [REDACTED] will remain at [REDACTED]

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APPENDICES: Appendix 1 - SUPPLY
" 2 - EQUIPMENT
" 3 - TRANSPORTATION
" 4 - PERSONNEL
" 5 - PERSONNEL RECAPITULATION
" 6 - CARGO RECAPITULATION
" 7 - PACKING, CRATING AND MARKING

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Appendix 1 to Annex "B", Operations Plan
15 May 1958

"SUPPLY"

1. MAINTENANCE:

<u>ITEM NUMBER</u>	<u>NOUN</u>	<u>AMOUNT REQUIRED</u>
1-508	Wheel W/Tire Mounted	2
1-233	Amplifier Magnetic	1
1-232.1	Amplifier Tailpipe	1
1-364.1	Invertor	1
1-414.1	Rheostat Face Plate	1
8-455	Circuit Breaker 5 Amp	5
8-451	Circuit Breaker 10 Amp	5
8-452	Circuit Breaker 15 Amp	5
7-303	Fuse 250 V $\frac{1}{2}$ Amp	5
7-323	Fuse 250 V 1 Amp	5
7-304	Fuse 250 V 2 Amp	5
8-377	Packing "O" Rings	4
8-378	Packing "O" Rings	4
8-373	Packing "O" Rings LS4634-8	4
8-322	Packing "O" Rings LS4634-10	4

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1. MAINTENANCE (Cont'd)

8-321	Packing "O" Rings	LS4634-12	4
8-323	Packing "O" Rings	LS4634-16	4
8-605	Packing Teflon		4
8-606	Ring Hyd. Back Up Teflon		4
8-607	Ring Hyd. Back Up Teflon		4
8-607.1	Ring Hyd. Back Up Teflon		4
8-602	Ring Hyd. Back Up Teflon		4
8-603	Ring Hyd. Back Up Teflon		4
1-390	Hydraulic Pump		1
1-51	Cyl. Act. Drive Flap		2
1-182.2	Shim Axle MLG		2
7.0001	Battery (Flash Light)		24
1-231.1	Amp. and Dir. Gyro Compass		1
1-267	Cont. Follow Up 911A-1		1
1-268	Cont. Follow Up 14500-1		1
1-264.1	Controller Mach		1
1-394	Refrigerator		1
1-236.1	Battery U-2		2
9-0112.1	Battery MA-2		2
1-2523	Fan Defrost		1
1-272	Amplifier, Trim Servo		1
2-512.7	Ignition Lead L.		1

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TOP SECRET1. MAINTENANCE (Cont'd)

2-512.6	Ignition Lead R.	1
2-0512.2	Exciter Box	1
1-122.2	Pogo Head	1
1-204	Pogo Complete	1

2. ENGINE: NONE3. SEXTANT:

11-0004	<u>Grease</u> Mil-G-3287 Acft & Instr Low temp liquid lub & gelling agent (8 oz tube)	2
11-0006	<u>Paper</u> Lens tissue type 15 x 6 in (100 mtd sheets)	1
11-0007	<u>Lamp</u> AN 3140-327 Incand Mid FL base single contact 28V	6
11-0008	<u>Lamp</u> AN 3121-313 Incand Min Bay Base 28 V clear	12
11-0009.2	<u>Average Assy</u> BA-CR44-32	1
11-0010	<u>Bubble Assy</u> BA-BR44-12	1
11-0013	<u>Clamp</u> BA-BR44-303 Housing roof mirror	2
11-0014	<u>Compound</u> Sealing 3M #EC-800 PR #1600M	1 PT
11-0015	<u>Counter Assy</u> BA-BR44-11	2
11-0016	<u>Dial Assy</u> BA-BR44-2 Relative Beating	1
11-0017	<u>Dome Assy</u> BA-BR44-3	1
11-0018	<u>Eccentric</u> BA-AR44-258	4
11-0018.1	<u>Lens Cell</u> BA-BR44-275 No. 1 w/lens	1

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TOP SECRET3. SEXTANT (Cont'd)

11-0018.2	<u>Lens Cell</u> BA-BR44-397 No. 2 w/lens	1
11-0019.1	<u>Locknut</u> BA-BR44-181 No. 2	1
11-020	<u>Mirror</u> BA-AR44-196 Half-silvered (.006 inch thk)	2
11-0021	<u>Mirror Assy</u> BA-CR44-4	2
11-0022	<u>Packing</u> BA-AR44-353K "O" Ring Parker Compound 77-148 Size 2-134	2
11-0023	<u>Packing</u> BA-AR44-353L "O" Ring Parker Compound 77-148 Size 2-138	2
11-0025	<u>Packing</u> BA-AR44-353N "O" Ring Parker Compound 77-148 Size 2-144	2
11-0025.1	<u>Packing</u> BA-AR44-4098 "O" Ring (#2 Lens)	2
11-0026	<u>Receptacle</u> BA-AR44-298A Light Socket Short	2
11-0027	<u>Receptacle</u> BA-AR44-298B Light Socket Long	1
11-0028	<u>Receptacle</u> BA-AR44-2986 Light Socket Medium	1
11-0030	<u>Screw</u> BA-AR44-306 Eccentric Lock	8
11-0031	<u>Sextant Assy</u> BA-ER44-1 Type 5111 (in possession of Sextant Representative)	1
11-0031.1	<u>Sleeve</u> BA-AR44-396 Erector Tube	1
11-0032	<u>Socket Assy</u> BA-AR44-7 Light	4
11-0033	<u>Socket Assy</u> BA-AR44-13A Light Glass Long	2
11-0034	<u>Socket Assy</u> BA-AR44-13B Light Glass Short	1
11-0035	<u>Socket Assy</u> BA-AR44-13C Light Glass Medium	1

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TOP SECRET3. SEXTANT (Cont'd)

11-0036	<u>Coupling</u> BA-BR44-101 Sleeve	1
11-0037	<u>Coupling</u> BA-BR44-309 Tube	1
11-0039	<u>Washer</u> BA-AR44-328 Elevation Stop	10
	<u>Bubble Holder</u> BA-BR44-264 Support	2
	<u>Molecular Sieves</u> Linde Products Type 4A, size 8x12 beads	1 can

4. SPECIAL EQUIPMENT:

a. For A-1 Configuration:

4-0001	Solenoid Assy	1
4-0003	Relay	1
4-0004	Relay	1
4-0006	Relay	1
4-0014	Relay	1
4-0015	Relay	1
4-0016	Switch	2
4-0019	Circuit Breaker	1
4-0020	Circuit Breaker	1
4-0021	Circuit Breaker	1
4-0023	Switch	1
4-0055	Solenoid	1
4-0056	Motor Assy	1
4-0057	Drive Assy	1

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TOP SECRET4. SPECIAL EQUIPMENT (Cont'd)

4-0058	Coupling	1
4-0059	Solenoid	1
4-0061	Drive Assy	1
4-0065	Switch	2
4-0067	IMC Assy	1
4-0069	Drive Assy Rocking	1
4-0070	Motor & Gearhead Drive	1
4-0117	Shutter Assy	2
4-0118	Shutter Assy	1
4-0119	Leaf Assy	1
4-0122	Spring	2

b. For A-2 Configuration:

4-0001	Solenoid Assy	1
4-0003	Relay	1
4-0004	Relay	1
4-0006	Relay	1
4-0014	Relay	1
4-0015	Relay	1
4-0016	Switch	2
4-0019	Circuit Breaker	1
4-0020	Circuit Breaker	1
4-0021	Circuit Breaker	1

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TOP SECRET4. SPECIAL EQUIPMENT (Cont'd)

4-0023	Switch	1
4-0055	Solenoid	1
4-0056	Motor Assy	1
4-0057	Drive Assy	1
4-0058	Coupling	1
4-0059	Coupling	1
4-0061	Drive Assy	1
4-0065	Switch	2
4-0068	IMC Assy	1
4-0070	Motor & Gearhead Drive	1
4-0118	Shutter Assy	3
4-0119	Leaf Assy	3
4-0122	Spring	3

c. For B Configuration:

4-0002	Relay	1
4-0005	Relay	1
4-0007	Relay	1
4-0008	Relay	1
4-0009	Relay	1
4-0010	Relay	1
4-0011	Relay	1
4-0012	Switch	1

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TOP SECRET4. SPECIAL EQUIPMENT (Cont'd)

4-0013	Relay	1
4-0016	Switch	2
4-0017	Adapter	2
4-0018	Adapter	2
4-0019	Circuit Breaker	1
4-0022	Switch	3
4-0024	Switch	4
4-0025	Switch	2
4-0026	Circuit Breaker	1
4-0027	Switch	1
4-0028	Circuit Breaker	1
4-0029	Rectifier	4
4-0053.1	Brush	2
4-0053.2	Brush	2
4-0072	Belt	1
4-0073	Drive Assy	1
4-0076	Relay	1
4-0077	Assy Tension Servo	2
4-0078	Motor Assy	1
4-0079	Assy Brake Plate	1
4-0080	Assy Brake Arm	1
4-0081	Brake	1

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TOP SECRET4. SPECIAL EQUIPMENT (Cont'd)

4-0084	Motor	1
4-0123	Pin	2
4-0124	Clutch	2
4-0125	Valve Assy	1
4-0126	Solenoid Assy	1
4-0131	Brush	4
4-0138	Solenoid	1
4-0139	Plate	1
4-0141	Motor & Gear	1
4-0142	Spring	2
4-0143	Actuator Assy	2
4-0145	Contact Assy	2
4-0147	Oblique Data	2
4-0149	Wedge	2
4-0140	Plate	1
4-0150	Spring	1
4-0151	Coil	1
4-0152	Slug	1
4-0153	Sub Assy	1
4-0153.1	Piston	3
4-0154	Programmer	1

d. For Tracker

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TOP SECRET4. SPECIAL EQUIPMENT (d. For Tracker Cont'd)

13-0008	Assy Band Brake	1
13-0011	Pawl, Ratchet	1
13-0013	Catch, Sprocket	1
13-0014	Stop, Ratchet	1
13-0021	Switch, Type V3-1	5
13-0022	Switch, Micro BZR 3RW2T04	1
13-0023	Dome Assy	1
13-0036	Motor Assy, Metering	1
13-0037	Solenoid Assy	1
13-0038	Motor Assy, Scan	2
13-0039	Relay (GE)	1
13-0041	Relay, Magnecraft	1
13-0042	Relay, Latching	1
13-0043	Relay, Thermal Time	1
13-0080	Switch, Micro 12TS1-2	1
13-0081	Grease, Lub. MIL-G-15793	1
13-0082	Alcohol, Methyl	1
13-0083	Solvent, Carbon Tet.	1
13-0087	Tape, Adhesive masking	1
13-0090	Lamp, Incan min.	5
13-0091	Lamp, Type 32P	3
13-0093	Motor, Power Changer	1

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TOP SECRET4. SPECIAL EQUIPMENT (Cont'd)

13-0095	Switch, Type 1SML	2
13-0099	Adhesive, Plibond	1

5. COMMUNICATIONS:

MP 10015	Reels, for Information Recorders	3
MP 10184	Supply Reel Motor Assembly	1
MP 10168	Take-Up Reel Motor Assembly	1
MP 10174	Capstan Drive Assembly	1
MP 10087	Head and Head Cover Assembly	1
MP 10041	Loop Arm Assembly-Take-Up	1
MP 10046	Loop Arm Assembly, Supply	1
	Reversible Air Motor with #2 bits	1
	AT-256/ARC-34, UHF Antenna	1
	C-1057/ARC-34, Control Unit	1
	RT-263/ARC-34, Transmitter/Receiver	3
	Microphone Switch Sp-A401P4SHB-1	1
	Relay, Time Delay 3380-705-147-3-735	1
	Relay, Time Delay 3380-705-147-3735	1
	Lamp, AN3140-327 8870-936-000-555	4
	Fuse, AGC-1	6
	C-823/AIC-10	1
	DY-77/AIC-10	1
	Jack, U-92A/U	1

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Appendix 1 to Annex "B"
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TOP SECRET5. COMMUNICATIONS (Cont'd)

Plug, U-93A/U	1
Cable, WF-14/U	5 ft.
Tube, 5899A 3370-286-00-5895	2
Headset, H-70/AIC	1
Microphone, M-33/AIC	1
R-101/ARN-6	2
AS-313B/ARN-6	1
ED-200/ARN-6	1
Cable Assembly SP-CG-320/ARN-6	1
Cable Assembly SP-CG-131/ARN-6	1
Cable Assembly SP-CG-114AB/ARN-6	1
Shaft, Tuning MC-124/ARN-6	1
MX 1646/AIC Adapter	1
3-0067.1 Preamplifier, MP-11426	1
3-0070.1 Film, MP-11506	10
3-0072.4 Clutch, MP-11603	1
3-0072.7 Section, MP-11607	1
3-0072.19 Motor, MP-11668	1
3-0074 Solenoid, MP-11793	1
3-0076 Solenoid, MP-11805	1
3-0079 Belt, MP-12025	1
3-0079.5 Register, MP-21303	4

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TOP SECRET5. COMMUNICATIONS (Cont'd)

3-0089.12	Tube, MP-45135	1
3-0091.1	Rectifier, MP-55018	6
3-0160.1	Reel, MP-70050	6
7-0211	Electron Tube, MP-47323	2
7-0212	Electron Tube, MP-47324	2
7-0239	Electron Tube, MP-45050	2
7-0241	Electron Tube, MP	1
7-0249	Electron Tube, MP-45042	4
7-0251.1	Electron Tube, MP-45047	2
7-0257	Electron Tube, MP-45072	1
7-0259	Electron Tube, MP-45052	4
7-0263	Electron Tube,	2
7-0275	Electron Tube, MP-45030	1
7-0284	Electron Tube,	2
7-0285	Electron Tube, MP-45043	6
7-0287.2	Electron Tube, MP-45041	4
7-0288	Electron Tube, MP-45100	2
7-0289	Electron Tube, MP-45068	2
7-0294.1	Electron Tube, MP-45189	1
7-0298	Fuse	10
7-0299.1	Fuse	10
7-0300	Fuse	10

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TOP SECRET5. COMMUNICATIONS (Cont'd)

7-0308	Fuse	10
7-0311.1	Fuse	10
7-0313	Fuse	10
7-0314	Fuse	10
7-0314.1	Fuse	10
7-0314.4	Fuse	10
7-0316	Fuse	10
7-0320	Fuse	10
7-0326	Fuse	10
7-0629	Semiconductor, MP-55011	10
7-0631.4	Semiconductor, MP-55049	2
7-0642	Semiconductor, MP-55032	12
7-0644.1	Semiconductor, MP-55090	10
7-0647	Semiconductor, MP-55059	10
7-0655.1	Semiconductor, MP-55046	5
7-0659	Transistor, MP-50001	10
7-0660	Transistor, MP-50009	2
7-0662	Transistor, MP-50002	5
7-0662.1	Transistor, MP-50004	2
7-0663	Transistor, MP-50006	5
7-0663.1	Transistor, MP-50027	12

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TOP SECRET6. MEDICAL:

Tube KY jelly	1
Box Talcum Powder	1
Tube Silicone Grease	1
Bundle face plate cloths	1
Bottle defogging solution	2
Faceplates	4
Spare helmet bladders	2
Large "O" rings	6
Small "O" rings	6
Safety clips	6
Package 2 x 2's	1
Quick disconnect hose	1
Roll adhesive tape	1
Roll armament tape	1
Roll plastic tape	1
Bottle leak detector	1
Can potting compound with accelerator	1
Bottle Airwick	1

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Appendix 2 (Equipment) to Annex "B", Operations Plan 41-58
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"EQUIPMENT"1. MAINTENANCE:

<u>NOUN</u>	<u>AMOUNT REQUIRED</u>
Rollaway and tool box	1
Oxygen cart and 6 bottles	1
Oxygen bottles	10
MA-2	1
MD-3	1
Hobart (110v 60 cycle generator)	1
Pogos	2
Tow bar	1
Chocks	2
Nitrogen cart with bottles	1
Ladders, 6 feet	2
Bay hoist assy (3 pieces)	1 set
Engine Oil	1 case
Hydro Oil	1 case
Run up screen	1
Gal measure can	1
Screened funnel	1

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Appendix 2 to Annex "B", Operations Plan
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TOP SECRET1. MAINTENANCE: (Cont'd)

Buckets	2
Wheel ramp	1
Wing stands	2
Work bench and vise	1
Battery charger	1
Set drill 1/16 to 1/2 inch	1 set
3/8 inch electric drill motor	1
Portable spotlights	2
Portable power plant and 4 drop cords	1
Tent	1
Rope	700 feet
Stakes	10
Crow bar	1
Sledge hammer	1
Pipe wrench	1
Footlocker consisting of:	
Roll pump	1
Simpson electrical meter	1
Masking tape	1 roll
Electrical black tape	1 roll
Armament gun tape	1 roll
Safety wire #20, #30, .051	

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1. MAINTENANCE: (Cont'd)

Phillips head screw driver (extra)	1
Wax string (elect)	
Cement	
Diaper cloth	
Canopy cleaner	
Pogo springs	
Gear pins	
Pogo pins	
Pitot cover	
Ground wire	
Solder	
Soldering iron	
Hydro pot	

2. ENGINE:

None

3. SEXTANT:

Spare int	1
D 1 sextant	1
Tool box	1
Tripods	2
Int light box	1
Artificial star	1
Envelope of lens tissue	1
Multimeter	1

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3. SEXTANT: (Cont'd)

Box screw assortment, etc.	1
Can EC-800	1
Flight record book	1
Set of lead wires for D 1	1

4. SPECIAL EQUIPMENT:

Acetone carbon tet., alcohol (gal ea)	1
Nitrogen cart and two nitrogen bottles	1
Dolly, hatch	1
Tote bench w/	
Bond paper 8x11	
Onionskin 8 x 11	
Pencils and erasers	
Carbon paper	
Business envelopes	
Masking tape	
Armament tape	
Time sheets	
Simpson meter w/prob	
Extension cords	
Hook-up wire	
Soldering iron and solder	
Diodes, resistors and condensers	
Crimp terminals	
Extension cord w/light	

Appendix 2 to Annex "B"
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4. SPECIAL EQUIPMENT: (Cont'd)

Lens cleaning kit
MIL spec oil and grease
Tru-arc pliers and rings asst.
Black lacquer
Glyptal
Spin tite set
Socket set 3/8" drive
Tote box w/tray
Taper pins and roll pins asst.
Drill set
Electric drill 3/8" bit
Micrometers 1" and 2"
Emery paper and crocus cloth
Pip pins (Spare)
Bench vise 2 $\frac{1}{2}$ "
Vise grips
Drill press vise
Center punch
Nuts and screws asst.
Nail puller
Hammer and nails
Empty film can (test clips)
Data chamber bulbs
Micro switches

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4. SPECIAL EQUIPMENT: (Cont'd)

Torque wrench w/ $\frac{1}{4}$ " adapter
Woodruff reys
Green dolly
Tow tool boxes, complete
Vacuum cleaner
Electrical test set
Configuration test cart w/
Vacuum pump and hose
Larson recorder and paper
115v, 400n generator
Rectifier 28v
De-humidifiers
Briefcase (carried by security) w/
Mission data forms
Film identification stickers
Magazine data forms
Maintenance records
Pre and post flight forms
Blueprints (elect and mech)
Instruction manuals
M & O's
Flashlight batteries and bulbs
Penlight
Desk lamp

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4. SPECIAL EQUIPMENT: (Cont'd)

FOLLOWING EQUIPMENT REQUIRED IF A-1 CONFIGURATION TO BE USED:

Configuration A-1	1
Film for 732	4 rolls
Film for 730	9 rolls
Magazine gear case wrench	
Magazine 730	3
Magazine 731	1
Filters and "f" stops	
Shutter wrench	
Trip down wrenches	
Wind wrenches	

EQUIPMENT REQUIRED IF A-2 CONFIGURATION TO BE USED:

A-2 Configuration	2
Film A-2	12 rolls
Magazine 731	3
Magazine gear case wrench	
Filters and "f" stops	
Trip down wrenches	
Wind wrenches	

EQUIPMENT REQUIRED IF "B" CONFIGURATION TO BE USED:

B Configuration	2
Film B 4000 ft	8 rolls as directed
Film B 6000 ft	8 rolls as directed

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4. SPECIAL EQUIPMENT: (Cont'd)

"B" A/C mounting brackets

Splicing kit

Spool saddle

Filters and "f" stops

Unloading shafts for new "B" material

EQUIPMENT REQUIRED FOR TRACKER CONFIGURATION:

Trackers 3

Film T-1 5 rolls

Fuses

Microswitch

Solenoids

Two conductor cables w/7 pin connector

Light bulbs (vert ind and timer)

Scan and metering motors

Relay rack

Timing templates

P & E special rolls

Dummy film

Nitrogen pressure regulator

RPM counter and tips

Timer assy

Check out stand

Watch oil

Dusting brush

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Operations Plan 41-58

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4. SPECIAL EQUIPMENT: (Cont'd)

Latches (spare)

Silica-gel

H/C cables (spare)

5. COMMUNICATIONS:

Oscilloscope, Tektronix, type 531 w/mobile cart 1

Plug-in unit for above, Tektronix type 53/54B 1

Tripod, MP-10506 1

Test unit (recorder bench testing) 1

Black box with headset 1

Guide, instruction, System I 1

Guide, instruction, System VI 1

Tape, magnetic, .5 mil 3

Tape transport, Ampex 1

Tool kits (technicians) 5

Resistor-Capacitor kit 1

Oscilloscope, Tektronix, type 310, bench 1

VTVM, HP, Model 410 B 1

Crystal detectors, MP-55002 2

Wooden work bench (Sys I), 4'x3'x3' 1

System III Receivers w/junction boxes, compl 1

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5. COMMUNICATIONS: (Cont'd)

Horn, S-Band, MO 10405	1
Horn, X-Band, 10313	1
Multimeters, Simpson, model 1231	1
Oscilloscope, Tektronix, type 531 w/mobile cart	1
Plug-in unit for above, Tektronix type 53/54B	1
Tripod, MP-10506	1
Test unit (Recorder bench testing)	1
Black box with headset	1
Guide, Instruction, System I	1
Guide, Instruction, System VI	1
Tape, Magnetic, .5 mil	3
Tape transport, Ampex	1
Tool kits (technicians)	5
Resistor-Capacitor kit	1
Oscilloscope, Tektronix, type 310, bench	1
VTVM, HP, Model 410 B	1
Crystal detectors, MP-55002	2
Wooden work bench (Sys I), 4'x3'x3'	1
System III receivers w/junction boxes, complete	1
O2A Board	1
O2B Board	2
O2C Board	2
O2D Board	1

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TOP SECRET5. COMMUNICATIONS: (Cont'd)

O3 Board	5
O4 Board	5
O5 Board	5
O4A Board	11
Cable, MP-10171	4
Cable, MP-10196	3
Cable, MP-10806	4
Cable, MP-10929	4
Cable, MP-10195	2
Cable, 63015-MP	1
System III Instruction Guide	1
Headsets	
Plug-in unit, for Tektronix Osc., type 53B	1
Test set, MP-11007	1
Transmitter, AN/URC-4	1
Box of spare parts (diodes, tubes, etc.)	1
Tool kit, special, System III	2
Wooden workbench (Sys III) 6'x3'x3'	1
Headset, AND-H-1	1
AN/URM-13	1
Wattmeter, Bird model 43 with D-25 element	1
Cable, Coaxial, CG 55/U	1
Tool kit	1

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5. COMMUNICATIONS: (Cont'd)

Jumper cable-6 ft from ARC-34 mount to ARC-34	1
Sys IV complete (Serial nbrs 102 & 103)	2
Receiver test rack and bench, MP-11816	1
Recorder test set, MP-11816	1
Terminal equipment test set, MP-11171	1
Power supply test set, MP-11306	1
Laboratory workbench, 6'x3'x3'	1
Tool box, technician	2
Four drawer chest, 22"x24"x27"	1
VTVM, HP Mosel 410B	1
Multimeters, Simpson model 260	2

6. MEDICAL:

D-2 bottles w/A-21 regulator and extension breathing hose	2
High pressure reducing valves w/recharger adapter	2
Pre-breathing faceplates	2
High pressure cylinders	2
Blankets	2
Bath towels	4
Hand towels	2
Boxes Tide	2
Boxes Kleenex	2
Seat pack tester	1

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TOP SECRET6. MEDICAL: (Cont'd)

Blank pilot reports	10
Bathrobe	1
Thermometers	2
28v battery w/2 cables & alligator clips	1
Soap, bars	2
Bailout bottle recharger hose	1
Seatpacks & survival equipment	4
Seat cushion	1
Parachutes	3
Pressure suits	6
Pair heavy coveralls	3
Helmet assemblies, complete	4
Boots	3 pair
Wool socks	6 pair
Cotton socks	6 pair
Pressure gloves	6 pair
Underwear, tops	6
Underwear, bottoms	6
Light coveralls	3 pair
Heavy back cushion	1
Light back cushion	1
Parachute blocks	4
A-2 adapter	1

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4. MEDICAL: (Cont'd)

Mae Wests, MA-2's	3
Canteens and covers	3
Amphenol extensions	2
Scissors	1 pair
Allen wrench	1
Screwdriver, phillips	1
Screwdriver	1
1 1/4" crescent wrench	1
6" crescent wrench	1
Pliers	1 pair
Sidecutters	1 pair
Package needles and thread	1
Sewing machine, needles and thread	1
Wooden test block for helmets	1
Suit bag	1
Coat hangers	20
Flashlights	3
Chair, contour	1

7. OPERATIONS:

Operations Mobility kit	1
Typewriter, 16" carriage	1
Safe, field	1
Table, drafting	1
Chair, drafting	1

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.38 cal S&W, 4" bbl, Nrs 202782, 203392, 203959	3
.38 cal S&W, 2" bbl, Nrs 2305, 6064, 6238	3
.38 cal ammunition, 300 rounds	6 boxes
Guncleaning equipment (6 rods, 4 brushes, 1 can oil, 1 can solvent, 1 pkg patches)	
Binoculars w/case Nrs 26518, 43560	2 pair
Flashlights, 3 cell	2
Batteries	12
Portable searchlights	2
Tape Recorder (Revere)	1
Tapes 5"	10
Tapes 7"	3
Polaroid camera w/film, flash attachment, 3 rolls film, 2 dozen bulbs	1
Restricted Area signs	3
Personnel badges (Escort Not Required, Escort Required)	12 9
Assorted locks (padlocks and keys)	15
(combination locks)	12
Classified waste (paper bags)	75
(Barracks bags)	2
Clothes line rope	3 rolls
Briefcases w/padlocks	3
Whistles	3
Masking tape	3 rolls
Counter Audio Surveillance kit	1

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8. SECURITY: (Cont'd)

Tools, hammer, stapler, saw)

Hasps and screws

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Appendix 3 to Annex "B", Operations Plan 41-58
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"TRANSPORTATION"

Following vehicles are minimum requirement to support
Task Force operation.

<u>NOUN</u>	<u>AMOUNT REQUIRED</u>
Sedan, 4 door	1
Truck, $\frac{1}{4}$ ton 4x425X1C4a.....	2
Scooter, Lambretta (Furnished by [REDACTED])	2

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Appendix 3 to Annex "B", Operations Plan

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Appendix 4 to Annex "B", Operations Plan 41-58
15 May 1958

"PERSONNEL REQUIREMENTS"

1. COMMAND:
Commander
2. OPERATIONS:
 - a. Navigation Officer
 - b. Weather Officer
 - c. Clerk
 - d. U-2 Pilots (3)
3. MATERIEL:
 - a. Crew Chief
 - b. Aircraft Mechanic
 - c. Aircraft Mechanic
 - d. Aircraft Electrician and Auto Pilot
 - e. Sextant
 - f. Supply NCO
4. MEDICAL:
Flight Surgeon

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5. SECURITY:

- a. Security Officer
- b. Investigator (3)

6. COMMUNICATIONS:

- a. Communicator (3)
- b. System 4 technician (3)
- c. System 1 and 3 technician (2)

7. SPECIAL EQUIPMENT:

- a. Tracker and Purging (1)
- b. Configuration (2)

Appendix 4 to Annex "B"
Operations Plan 41-58
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Appendix 5 to Annex "B", Operations Plan 41-58
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"PERSONNEL RECAPITULATION"

<u>SECTION</u>	<u>NUMBER OF PERSONNEL</u>		
	<u>OFF</u>	<u>AMN</u>	<u>CIV</u>
Command	1		
Operations	2	1	3
Material		1	5
Medical	1		
Security			4
Communications			8
Special Equipment			<u>3</u>
Sub-Total	<u>4</u>	<u>2</u>	<u>23</u>
TOTAL		<u>29</u>	

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Appendix 6 to Annex "B", Operations Plan 41-58
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"CARGO RECAPITULATION"

<u>SECTION</u>	<u>WEIGHT</u>	<u>CUBE</u>
Operations	550	48.4
Materiel (Including FAK)	18945	1668.6
Medical	877	127.0
Security	230	8.5
Communications	5190	391.0
Special Equipment	<u>2560</u>	<u>243.9</u>
* Total Cargo	28352	2487.4
** Personnel and Baggage	<u>7250</u>	
TOTAL WEIGHT, CARGO AND PERSONNEL	<u>35602</u>	

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Appendix 6 to Annex "B", Operations Plan
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Appendix 7 to Annex "B", Operations Plan 41-58
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"PACKING, CRATING AND MARKING"

1. PACKING AND CRATING:

a. Air cargo will be packed and crated to provide adequate protection of material in transit while keeping "tare" to a minimum. Technical Order 00-85-9 and other technical orders of the 00-85 series apply. Cognizance should be taken of the fact that problems of long time storage are not encountered and the time enroute is short. Unnecessary interior packing should be avoided as requirements for corrosion control, weather and water proofing are negligible. Necessary action will be taken to assure that inflammables and explosives are not concealed in boxes or equipment.

b. Section heads will be responsible for boxing, cubing, and marking of supplies and equipment under their control. Packing lists will be prepared in accordance with paragraph 2d below. They will coordinate with FAK section to insure that all required items have been included in the FAK staging kit.

c. Weighing of boxes will be supervised by the Detachment Mobility Officer who will be responsible for the preparation of cargo manifests. He will also be responsible for formation of teams

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Appendix 7 to Annex "B"
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1. PACKING AND CRATING: (Cont'd)

to handle cargo, drive forklifts and assist in loading support aircraft.

2. MARKING:

a. The letter "A" will be placed on all boxes for the Command Section. The letter "B" will be placed on all boxes for the Administrative Section. Suffix #1 will be used for Finance, suffix #2 for Security, suffix #3 for Personnel and suffix #4 for Registry. The letter "C" for all boxes of the Operations Section with suffix #1 for Operations, suffix #2 for Intelligence, #3 for Weather and #4 for Communications. The letter "D" for Materiel with suffix #1 for Materiel Section, suffix #2 for Supply, suffix #3 for Maintenance and suffix #4 for Special Equipment. The letter "E" for Medical Section with suffix #1.

b. Each box or unboxed item will be assigned a number within each sub unit of the section. Box numbers will be in sequence beginning with number 1 in a circle (1). This number will come right after the section letter and subunit suffix, i.e., box number four of Communications would be marked C-4-(4).

c. The following section color coding will be painted on three sides of opposite box corners:

- (1) Command - Yellow
- (2) Administration - Orange
- (3) Operations - White
- (4) Materiel - Green
- (5) Medical - Blue

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2. MARKING: (Cont'd)

d. Packing lists will be prepared for each box listing all items in the box. These will be prepared in four copies. One copy will go inside box, one in waterproof envelope on outside of box, one for preparing section and one for supply. Packing lists will be prepared on AF Form 104C.

e. Cargo manifests will be prepared in five copies by the Detachment Mobility Officer. Two copies to the aircraft commander, one copy to the Security Guard, one copy to the Mobility Officer and one copy to the Director of Materiel.

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ANNEX "C"

OPERATIONS PLAN

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"COMMUNICATIONS"

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ANNEX "C", OPERATIONS PLAN 41-58

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Annex "C" to Operations Plan 41-58
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"COMMUNICATIONS"

1. ELECTRONICS:

a. RESPONSIBILITY:

(1) The ELINT team will fabricate and install maintenance and shop facilities in the support aircraft prior to deployment.

(2) The team will insure that the required systems equipment, spares and supplies are airlifted to support this operation.

b. ASSUMPTIONS:

(1) Duplication of ELINT tapes will not be required in the forward area.

(2) The ELINT team will be consolidated and will operate from a single launching site.

(3) Systems 1, 3, 4 and possibly 6 will be required.

(4) Air/Ground communications and navigational equipment will consist of the AN/ARC 34 and the AN/ARN-6. The U-2 aircraft will be fully equipped with both types of equipment when it is dispatched to the forward area.

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2. COMMUNICATIONS: (Cont'd)

a. RESPONSIBILITY:

(1) The COMMO team will provide and/or fabricate facilities to be carried in the support aircraft for setting up a communications center in the support aircraft at the forward launching site.

(2) The COMMO team will operate the communications center using facilities as determined prior to deployment.

b. ASSUMPTIONS: Traffic will be held to that essential to successfully conduct the operation.

3. COMMUNICATIONS SECTION RESPONSIBILITY DURING PRE-DEPLOYMENT:

a. To fabricate, install and test operate ELINT systems in the support aircraft.

b. Insure the immediate availability for airlift support of all equipment, spares and supplies necessary to equip the ELINT and COMMO teams during the deployment.

4. TEAM LEADER:

a. It will be the responsibility of the team leader to facilitate and coordinate the operation of both the ELINT and COMMO teams. He will implement the tasks of both teams, as outlined in the preceding paragraphs.

b. The team leader will act as coordinator between the Operations and the Communications sections.

c. The team leader will ensure that all basic communications are conducted in accordance with the standards set forth

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4. TEAM LEADER: (Cont'd)

in the principles of communications security.

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ANNEX "D"

OPERATIONS PLAN

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"SECURITY"

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ANNEX "D", OPERATIONS PLAN 41-58

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Annex "D", Operations Plan 41-58
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"SECURITY"

1. RESPONSIBILITY:

a. To provide physical security for U-2 aircraft and other Task Force support aircraft enroute and at Advance Base. The latter will include support aircraft and any other facility utilized by personnel at Advance Base.

b. To furnish advice and support in all other areas of customary concern to security, including operational, personnel, and administrative security. The latter will include cover considerations.

2. ASSUMPTIONS:

a. That Task Force security personnel will have sole responsibility for perimeter protection of facilities used.

b. That Task Force personnel will have an exclusive work area, and that access to the work space can be rigidly controlled and is capable of being properly secured.

3. GENERAL INSTRUCTIONS:

a. The security component will consist of one Security Officer and three Investigators who will provide twenty-four hour coverage.

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3. GENERAL INSTRUCTIONS: (Cont'd)

b. The Security Officer will acquaint himself with conditions at the staging base which represent security hazards and brief all Task Force personnel accordingly.

c. The Security Officer will designate couriers to accompany Take being returned to permanent base.

d. The Security Officer will coordinate activities of the security component with appropriate agencies at the staging base.

e. Equipment will be deployed as listed in Appendix 2, Annex "B".

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ANNEX "E"

OPERATIONS PLAN

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"MEDICAL/PERSONAL EQUIPMENT"

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ANNEX "E", OPERATIONS PLAN 41-58
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Annex "E", Operations Plan 41-58
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"MEDICAL/PERSONAL EQUIPMENT"

1. RESPONSIBILITY:

a. To deploy personal equipment and technician to an Advance Base, to support three U-2 pilots for approximately 21 days. The personal equipment section will be established in and operate from the support aircraft. The pilot will be loaded and unloaded directly between support aircraft and mission aircraft and visa-versa.

2. ASSUMPTIONS:

a. Base medical personnel and facilities will not be available.

b. The detachment flight surgeon will be available for consultation on medical problems and will be present for takeoffs and landings.

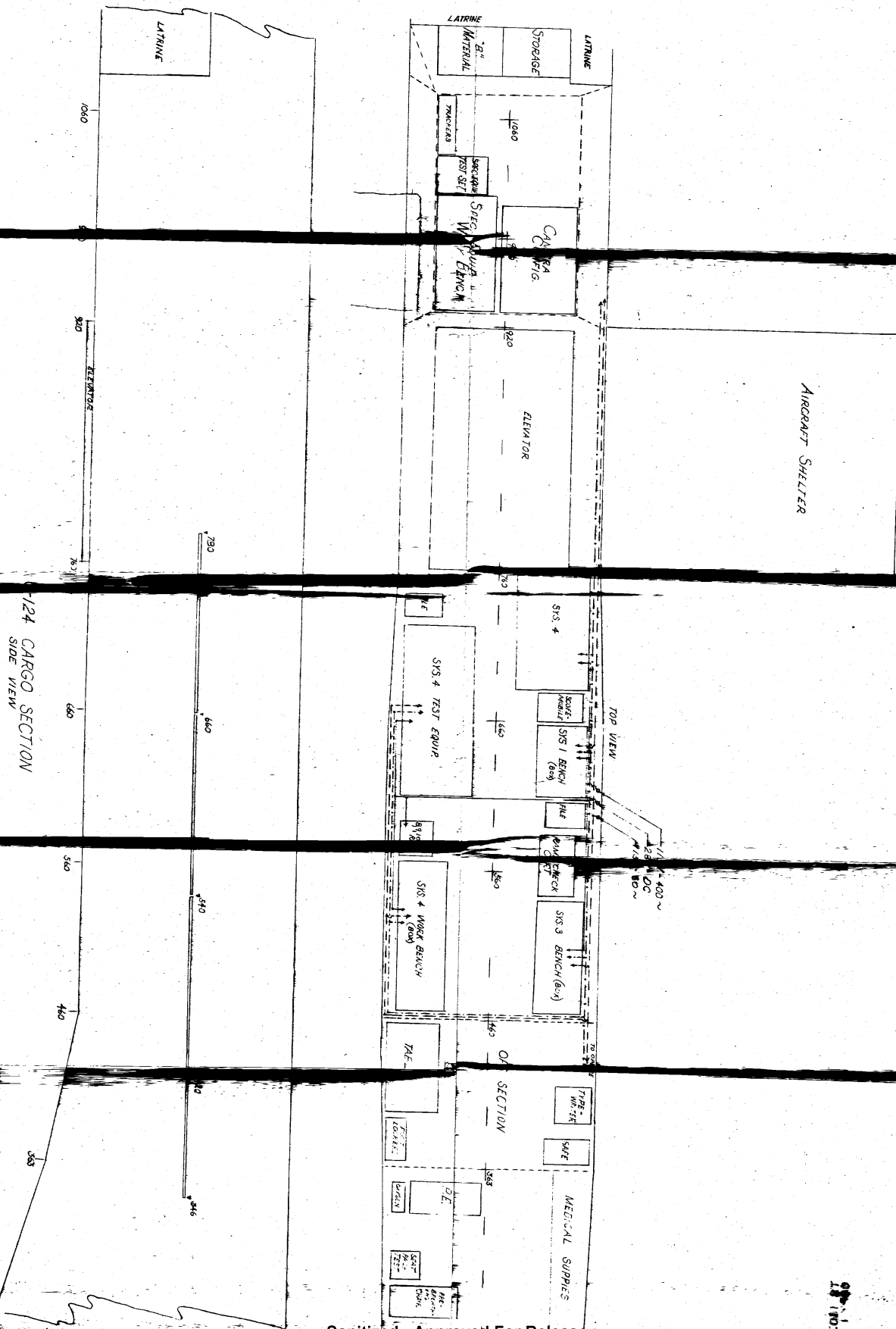
3. GENERAL INSTRUCTIONS:

a. Equipment and supplies will be deployed as listed in Appendices 1 and 2, Annex "B".

b. U-2 ferry pilots will arrive with complete pressure suit and accessories.

c. Complete survival gear for each pilot will be deployed.

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1 April 1959

OPERATIONS PLAN 42-59

CHARTS AND REFERENCES

USAF JN Charts as required (1:2,000,000)

TASK ORGANIZATIONTask Force Element  

1. GENERAL SITUATION: A requirement exists to establish a mobile photo and/or ELINT capability. This task unit will be completely independent from any requirement for normal air base support other than the use of existing runways and air navigation facilities. The pre/post unit or pre and post strike units will be self-sustaining and will include complete launching and/or retrieving facilities, all power needs, a two way CW communications capability and messing and billeting accommodations. The Task Force will consist of a 21 person pre-strike team and/or 12 person post-strike team or 30 person pre/post strike team. One or two U-2 aircraft will be deployed in addition to a 24,000 pound pre-strike kit and/or 25,000 pound post-strike kit (includes 1000 gallons fuel) or a 26,300 pound pre/post strike kit (no fuel). The living accommodations, office, shop and hangar facilities will be installed within the confines or adjacent area of the C-130 aircraft. The communication facility will be housed in a portable tent in the close proximity of the C-130.

The above task units will be deployed on a set timetable. Every effort will be made to adhere to this schedule in order that minimum exposure time is realized at the advanced base. Realistic planning times are as follows: From landing time of support aircraft at advance base,

until launching U-2 mission aircraft to pre-strike base, six hours (six)

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hours allowed for erection of the portable hangar and establishing communication contact). Four hour ground time of U-2 mission aircraft at pre-strike or post-strike base. Four hours for packing up and departing pre or post strike base. Total time for Task Force on advance base should be less than 24 hours.

a. Enemy Forces: Omitted

b. Friendly Forces:

25X6C (1) Hq USAFE will provide C-130 airlift support

between [REDACTED] and the Advance Bases and return to

25X6C

[REDACTED] This support may be augmented by the detachment support aircraft. C-130 airlift to be in place [REDACTED] 24

25X6C

hours prior to deployment date of the Task Force.

25X6C

2. MISSION: To deploy a self supporting Task Force from [REDACTED]

25X6C

[REDACTED] to a designated Advanced Base and launch and if necessary retrieve required sorties as directed by Project Headquarters.

3. TASKS FOR DETACHMENT SECTIONS:

a. Operations: Provide personnel and equipment as listed in Annex "B". Fabricate necessary office facilities required to operate from the C-130 aircraft.

b. Material: Provide personnel and equipment as listed in Annex "B". Fabricate necessary shop facilities within the C-130 aircraft required to support this operation.

c. Communications: Provide personnel and equipment as listed in Annex "B". Prepare necessary shop facilities in close proximity to the C-130 aircraft required to operate from and support the operation.

d. Security: Provide personnel and equipment as listed in Annex "B".

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e. Medical/Personal Equipment: Provide personnel and equipment as listed in Annex "B". Fabricate necessary shop facilities within the C-130 aircraft required to support the operation.

X. GENERAL INSTRUCTIONS:

a. This plan will become an order and be executed when directed by Headquarters, Project CHALICE. Operational control of unit aircraft will be exercised by the Task Force Commander, except when engaged in operational missions. During peripheral or penetration activities, operational control is exercised by Project Headquarters CHALICE, Washington, D.C..

b. For detailed operational instructions, see Annex "A".

4. ADMINISTRATIVE AND LOGISTICAL MATTERS: Sufficient equipment, aircraft spares and personnel will be deployed to support one or two U-2 aircraft for approximately 1/2 operational sorties during an approximate 72 hour period.

5. COMMAND/SIGNAL MATTERS:

a. Command Posts:

(1) Headquarters, Project CHALICE, Washington, D.C.

(2) Headquarters, Task Force [REDACTED] Advance Base.

(3) Headquarters, [REDACTED] [REDACTED]

25X1C4a
25X1C4a 25X6C

25X6C

b. Command: The Task Force Commander will exercise command control over all members of the Task Force. Final authority to cancel Headquarters Directed flights for reasons of terminal weather or other factors involving safety of a flight is in all instances vested in the Task Force Commander.

c. For detailed Communications Instructions, see Annex "C".

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